WEST Search History for Application 10564792

Creation Date: 2008041413:13

Query	DB	Op.	Plur.	Thes.	Date
(multiplex PCR or multiplex amplification) same sensor chip same flow cell	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(multiplex PCR or multiplex amplification) same sensor chip same flow cell	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(multiplex PCR or multiplex amplification) same sensor chip	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
amplif\$ same sensor chip	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip) same (flow cell or reaction chamber or chamber or vessel)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip same (flow cell or reaction chamber or chamber or vessel)) and multiplex	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip same (flow cell or reaction chamber or chamber or vessel)) and (multiple or plurality)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		04-14-2008
(amplif\$ same sensor chip same (flow cell or reaction chamber or chamber or vessel) and (multiple or plurality)) and (surface plasmon resonance or SPR or Raman scattering or electromagnetic waves or	PGPB, USPT, USOC, EPAB,	ADJ	YES		04-14-2008

evanescent field)	DWPI			
WO 9919488	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	04-14-2008